

PROJECT 10073 RECORD CARD

1. DATE <u>2 December 1951</u>	2. LOCATION <u>Yukon, Alaska</u>	12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft <input checked="" type="checkbox"/> Was Astronomical Meteor <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical <input type="checkbox"/> Other <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown
3. DATE-TIME GROUP Local _____ GMT <u>02/1632Z</u>	4. TYPE OF OBSERVATION <input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Air-Visual	<input type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Intercept Radar
5. PHOTOS <input type="checkbox"/> Yes <input type="checkbox"/> No	6. SOURCE <u>Alaska Natl Guard</u>	
7. LENGTH OF OBSERVATION <u>not given</u>	8. NUMBER OF OBJECTS <u>one</u>	9. COURSE <u>NNE</u>
10. BRIEF SUMMARY OF SIGHTING Obj shaped like star & twice the size of a star, very bright red. Disappeared behind cloud. Moon dust rpt.		11. COMMENTS Rpt sent in as Moon Dust. No decay. Obj assumed meteor. Duration not given.

OPERATIONAL IMMEDIATE

RD261

OCZC3QF 6862CQYC449

4 Dec 58 06 10z

11/22
4/22

OO RJEDBQ

→ 4/22

DE RJKDAG 72

4/22

O 040219Z

FM COMDR AAC

TO RJWFA/COMDR ADC

OD
11/22
4/22
4/22
4/22

RJEDBQ/COMDR ATIC

RJEZHQ/ACOFS/INTELLIGENCE HQS USAF

RJEZHQ/OIS HQS USAF

RJEZDM/SPACE TRACK CONTROL CENTER LG

BT

UNCLASSIFIED FROM AC / 1 57233 ADC PASS TO 1076AISG

FOLLOWING IS A UFO REPORT CITE MOON BUST...A1. [SHAPE OF STAR]

2. TWICE SIZE OF STAR 3. VERY BRIGHT RED 4. ONE 5. THROUGH

9 N/A. 31. THROUGH 3 N/A. 4. DIRECTION TO W/NE 5. BEHIND

CLOUD 6. N/A. C1. GROUND VISUAL 2. NONE 3. N/A D1. 0216522

2. NIGHT E. WALES, ALASKA, 65 37N, 165 05 W F. COMMANDER

1ST SCOUT BN., ALASKA NATL GUARD

BT

04/27Z DEC RJKDAG